	W BOO	فكالاذ	SIGDIS	CUR	y				
Desir				Application or Docket Number					7
PATENT APPLICATION Effective	ON FEE DETERN tive October 1, 20		ON RECO	RD	100	75	727	77	
CLAIMS AS FILED • PART I (Cohumn 1) (Cohumn 2)			mn 2)	SMALL	PMMY	OR	OTHER THAN SMALL ENTITY		1
TOTAL CLAIMS	19			PAT	FEE	7	RATE	FEE	1
FOR ·	. MUNDEN FILED	MARKE	ER EXTRA	BARC	₹E 370.0	OR	BASIC FEI	740.00	1
TOTAL CHARGEABLE CLAIMS	M minus 20=	٠.	0	X3 9			X\$18=		1
NDEPENDENT CLAIMS	minus 3 =	٠	0	X42		4	Vn4	 	t
ALLTIPLE DEPENDENT CLAIM P	RESENT				- ₁₁	-JOA	AB42	<u> </u>	┨
				+140	• (OR	+260=		J
* If the difference in column 1 is less than zero			olumn 2	TOTA	-]OR	. TOTAL	JYA.	1
CLAIMS AS A	MENDED - PAR						OTHER		1
574-05 (Cotumn 1)	(Colum		(Column 3)	SMAL	TEMILLA	_OR	SMALL		4
REMANDING AFTER ANCENCREENT Total 17	PREVIO PAID	ZUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE	-	RATE	ADDI- TIONAL FEE	ŀ
Total • 18	Mires - 3	Q	.0	X\$ 9-	. \	OR	X\$18=		
Independent • 3	Minus .	<u>5</u>	.0	X42-		T _{OR}	XB4a		1
FIRST PRESENTATION OF ME	JUTIPLE DEPENDENT	CLAIM	·	-	.//	15		1	1
				+140-		OR	1280-		ł
				ADDIT, FE		OR	ADDIT. FEE		
3-06 e (Column 1)	(Colum		(Column 3)			:			1
Total - 7 Indejundent - 3	. Hide . Muha Previo Paro:	ER ESLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TICNAL FEE-	
Total • 17	Minin : Z	0	• /	X3 9=		OR	X\$18+>	- <u>1.</u> 4 v v	I
Indefendent • 3	Allerens	3	•/	X42=	_	OR	X84=		I
FIRST PRESENTATION OF NIL	LTIPLE DEPENDENT	CLAM		1400	 		.000		ı
				+140=		OR	+280-		
		· ·		ADDIT. FE	_	JOH (ADDIT, FEE	- 3	ł
(Column 1)	(Colum NOH		(Cohimn 3)	<u>:</u>		:			ł
CLAMS REMARKING AFTER ANGENOMENT Total Independent ,	FREVIO PREVIO	USLY	PRESENT' EXTRA	RATE	ADOI- TIONAL FEE		RÂTE	ADDI- TIONAL FEE	
Total	Mirus - Z	Ø·	اسر.	X\$ 9-		OR	X\$18=		
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FIRST PRESENTATION OF MIL	LTIPLE DEPENDENT	CLASM .		1	 	OR	X84=		
			·	+140=	1	OR	1280-	•	
If the entry is column 1 is less than the If the Trighest Number Provincesty Pet	M For DI THIS SPACE IS	into Uses	20. enter "20."	ADDIT, FE		OR	TOTAL		
"If the "Highest Humber Previously Pa The "Highest Number Previously Pade	to For IN THIS SPACE is	has then	2, enter "3."				DOIL FEET		1